=> s fibrate or fenofibrate

31 FIBRATE

90 FENOFIBRATE

L1 114 FIBRATE OR FENOFIBRATE

=> s 11 and 514/937/cclst

773 514/937/CCLST

L2 1 L1 AND 514/937/CCLST

=> d 1

5,645,856, Jul. 8, 1997, Delivery systems for hydrophobic drugs;
 Jonathan Ernest Lacy, et al., 424/455, 456; 514/784, 785, 786, 937, 975 [IMAGE AVAILABLE]

=> d kwic

US PAT NO: 5,645,856 [IMAGE AVAILABLE] L2: 1 of 1 US-CL-CURRENT: 424/455, 456; 514/784, 785, 786, 937, 975

DRAWING DESC:

DRWD (106)

Lipid regulating agents: bezafibrate, clofibrate, fenofibrate, gemfibrozil, probucol.

DRAWING DESC:

DRWD (121)

In . . . much higher solubilising power for hydrophobic drugs than

pure bile salt micelies. This is illustrated with the hydrophobic antihyperlipoproteinemic drug **fenofibrate** which we have shown is >20

times more soluble in mixed micelles than simple bile salt micelies.

DETDESC:

DETD(30)

The drugs investigated using this method were: Carbamazepine,

```
griseofulvin, fenofibrate and probucol.
DETDESC:
DETD(33)
Solubility (Relative to Buffer)
Experiment
        Carbamazepine
                    Griseofulvin
                               Fenofibrate
                                       Probucol
                                           1*
        1
                    1
        1.1
                    4.6
                               38.5
                                        >71.0
ii
iii
        2.6
                    7.4
                               188.5
                                       >320.0
        2.7. .
iv
DETDESC:
DETD (57)
80
                 275 mg
       Priolene 275 mg
       Soybean Oil
                 185 mg
       Triacetin
                 185 mg
       Fenofibrate
                  80 mg
=> s l1 and 514/938/cclst
           620 514/938/CCLST
              0 L1 AND 514/938/CCLST
L3
```

> s 11 and (caprylic? or capric? or lauric?)

6003 CAPRYLIC? 6083 CAPRIC? 14507 LAURIC?

L4 5 L1 AND (CAPRYLIC? OR CAPRIC? OR LAURIC?)

=> d 1-5

- 1. 5,786,344, Jul. 28, 1998, Camptothecin drug combinations and methods with reduced side effects; Mark J. Ratain, et al., 514/100, 211 [IMAGE AVAILABLE]
- 2. 5,719,197, Feb. 17, 1998, Compositions and methods for topical administration of pharmaceutically active agents; David P. Kanios, et al., 514/772.6; 424/435, 443; 514/781, 782 [IMAGE AVAILABLE]
- 3. 5,645,856, Jul. 8, 1997, Delivery systems for hydrophobic drugs; Jonathan Ernest Lacy, et al., 424/455, 456; 514/784, 785, 786, 937, 975 [IMAGE AVAILABLE]
- 4. 5,449,679, Sep. 12, 1995, Process and products for reducing biological fluid levels of a lipid soluble waste; Robert J. Leonard, 514/310; 128/898; 424/422, 424, 426; 514/824; 604/5, 19 [IMAGE AVAILABLE]
- 5. 5,446,070, Aug. 29, 1995, Compositions and methods for topical administration of pharmaceutically active agents; Juan A. Mantelle, 514/772.6; 424/485, 486, 487, 488; 514/781, 782 [IMAGE AVAILABLE]

=> d 1-5 kwic

US PAT NO: 5,786,344 [IMAGE AVAILABLE] L4: 1 of 5

SUMMARY:

BSUM (44)

Further . . . acids, which compounds often function as hypolipidemic compounds (Boiteux-Antoine et al., 1989). Suitable aryloxycarboxylic and

arylcarboxylic acids include clofibrate, ciprofibrate, fenofibrate, bezafibrate, gemfibrazol, tiadenol, probucol and the active compound 2-phenylpropionic acid (Magdalou et al., 1993; Fournel et al., 1985; Boiteux-Antoine et. . . SUMMARY: BSUM(70) Also . . . biliary transport protein activity. Such compositions may include the first camptothecin drug or drugs in combination with Oltipraz, clofibrate, ciprofibrate, fenofibrate, bezafibrate, gemfibrazol, tiadenol, probucol, phenobarbital, DILANTIN.TM., clonazepam, clotrimazole, buthionine sulfoximine (BSO), cyclophosphamide, ifosphamide, a retinoic acid, a corticosteroid, an oral. DETDESC: DETD(83) D. Fenofibrate DETDESC: DETD(84) A related compound, fenofibrate, is widely prescribed in Europe. The usual dosage is 100 mg orally after each meal. Administration of the drug with. . . DETDESC: DETD(86) The structural formulas of clofibrate and the related fibric acid derivatives are shown in Table 4. Gemfibrozil, fenofibrate, bezafibrate, and ciprofibrate all are more potent than clofibrate and can be used in lower doses. DETDESC: DETD(447) Fournel et al., "Structure-dependent induction of bilirubin glucuronidation and lauric acid 12-hydroxylation by arylcarboxylic acids chemically related to clofibrate," Biochimica at Biophysica Acta, 842:202-213, 1985. CLAIMS:

CLMS(9)

9. The method of claim 8, wherein said second agent is clofibrate, ciprofibrate, fenofibrate, bezafibrate, gemfibrazol, tiadenol or probucol.					
US PAT NO: 5,719,197 [IMAGE AVAILABLE] L4: 2 of 5					
SUMMARY:					
BSUM(33)					
The polypropylene glycol, sorbitol, ethylene glycol, and the like. Other suitable solvents include fatty acids such as oleic acid, linoleic acid, capric acid and the like, as well as fatty esters or alcohols. Further suitable solvents include other non-toxic, non-volatile solvents commonly					
DETDESC:					
DETD(92) Aryloxyalkanoic Acid Derivatives such as Beclorbrate, Bazafibrate, Binifibrate, Ciprofibrate, Clinofibrate, Clofibrate, Clofibric Acid, Etonfibrate, Fenofibrate, Gemfibrozil, Nicofibrate, Pirifibrate, Ronifibrate, Simfibrate, Theofibrate					
US PAT NO: 5,645,856 [IMAGE AVAILABLE] L4: 3 of 5					
DRAWING DESC:					
DRWD(4)					
1. Fatty acids e.g. oleic acid, linoleic acid, linolenic acid, stearic acid, myristic acid, lauric acid, palmitic acid, capric acid and caprylic acid. Oleic acid is preferred.					
DRAWING DESC:					
DRWD(7)					
The preferred members of this class of lipophilic surfactants are the partial glycerides of capric/caprylic acid e.g. Imwitor 988 and Imwitor 742.					
DRAWING DESC:					
DRWD(8)					
3 lactic, citric and/or tartaric esters of mono- and/or di-glycerides of fatty acids					

e.g.____

```
(distilled acetylated monoglycerides)
·Myvacet 9-45
               (caprylic/capric diglyceryl succinate)
Miglyol 829
Myverol SMG
               (mono/di-succinylated monoglycerides)
               (glyceryl stearate citrate)
Imwitor 370
               (glyceryl monostearate/citrate/lactate)
Imwitor 375
               (Diacetyl tartaric esters. . .
Crodatem T22
DRAWING DESC:
DRWD (15)
 7. . . ethoxylates--formed by reacting ethylene oxide with
acids or glycerol esters of fatty acids (HLB<10)
e.g.
                (polyoxyethylene (4) lauric acid)
Crodet 04
                (polyoxyethylene (2) stearic acid)
Cithrol 2MS
               (polyoxyethylene (3) stearic acid)
Marlosol 183
Marlowet G12DO (glyceryl 12 EO dioleate) and. . .
DRAWING DESC:
DRWD (60)
 As . . . also surprisingly discovered that one class of
hydrophilic
surfactants, namely the transesterification products of
polyoxyethylene
glycol with glycerol esters of capric and caprylic acids, does
not substantially inhibit the in vivo lipolysis of digestible oils.
Accordingly, with this class of hydrophilic surfactants there. .
DRAWING DESC:
DRWD (63)
 (b) a transesterification product of polyoxy-ethylene glycol with
 glycerol esters of capric and/or caprylic acids as hydrophilic
 surfactant, and
DRAWING DESC:
DRWD (65)
 Examples . . . used in this aspect of the present invention
are:
               (glyceryl caprylate/caprate and
Labrasol
               PEG-8 caprylate/caprate) and
               (PEG-6 caprylic/capric glycerides)
Softigen 767
DRAWING DESC:
DRWD (73)
 Further . . . those containing saturated C.sub.6 -C.sub.12
fatty
```

.acids, for instance fractionated vegetable oils e.g. fractionated coconut

oils. Specific examples of useful capric and/or caprylic triglyceride oils include: Miglyol 810, Miglyol 812, Neobee M5, Neobee 0,

Captex 300, Captex 355 and Captex 8000. The "Miglyol". . .

DRAWING DESC:

DRWD (106)

Lipid regulating agents: bezafibrate, clofibrate, fenofibrate, gemfibrozil, probucol.

DRAWING DESC:

DRWD (121)

In . . . much higher solubilising power for hydrophobic drugs

pure bile salt micelies. This is illustrated with the hydrophobic antihyperlipoproteinemic drug **fenofibrate** which we have shown is >20

times more soluble in mixed micelles than simple bile salt micelies.

DETDESC:

DETD(26)

Experiment (iii) 15 mM crude ox gallbladder bile+500 mg of medium chain

lipolytic products (137 mg capric acid, 98 mg glyceryl monocaprate,

151 mg caprylic acid and 114 mg glyceryl monocaprylate)

DETDESC:

DETD(30)

The drugs investigated using this method were: Carbamazepine, griseofulvin, fenofibrate and probucol.

DETDESC:

DETD(33)

Solubility (Relative to Buffer)
Experiment

Carbamazepine

Griseofulvin

Fenofibrate

Probucol

i	1	1	1	1*
ii	1.1	4.6	38.5	>71.0
iii	2.6	7.4	188.5	>320.0

```
DETDESC:
DETD (42)
pH 6.50 tris-maleate buffer solution+15mM ox bile+medium chain
lipolytic
products viz 53% by weight of caprylic acid-monocaprylate (2:1
 ratio) and 47% by weight of capric acid-monocaprate (2:1 molar
ratio)
DETDESC:
DETD (57)
80
               275 mg
       Priolene 275 mg
      Soybean Oil
               185 mg
       Triacetin
               185 mg
      Fenofibrate
                80 mg
CLAIMS:
CLMS (11)
11. . . according to claim 2, wherein said hydrophilic
surfactant
component comprises a transesterification product of polyethylene
with glycerol esters of capric and caprylic acids.
US PAT NO:
               5,449,679 [IMAGE AVAILABLE]
                                                      L4: 4 of 5
SUMMARY:
BSUM(7)
Several . . Other agents that have met with varying degrees
success with respect to reducing plasma LDL levels include
gemifibrozil,
clofibrate, fenofibrate, cholestryamine, colestipol and nicotinic
acid. (See, e.g., U.S. Pat. No. 5,112,827, issued to Saunders, Jr.
et
al., the contents of. . .
DETDESC:
DETD(28)
According . . . materials include cholesteryl acetate and other
```

2.7. . .

·iv

.cholesteryl esters that contain fatty acids having between two and twenty-four carbons, such as lauric acid, myristic acid, palmitic acid, stearic acid, glucuronic acid). Exemplary biodegradable, lipid

substances, as well as three exemplary processes by. . .

US PAT NO:

5,446,070 [IMAGE AVAILABLE]

L4: 5 of 5

DETDESC:

DETD(9)

The . . . polypropylene glycol, sorbitol, ethylene glycol, and the

like. Other suitable solvents include fatty acids such as oleic acid,

linoleic acid, capric acid and the like, as well as fatty esters or alcohols. Further suitable solvents include other non-toxic, non-volatile solvents commonly. . .

DETDESC:

DETD(266)

Aryloxyalkanoic Acid Derivatives such as Beclorbrate, Bazafibrate, Binifibrate, Ciprofibrate, Clinofibrate, Clofibrate, Clofibric Acid,

Etonfibrate, Fenofibrate, Gemfibrozil, Nicofibrate, Pirifibrate, Ronifibrate, Simfibrate, Theofibrate

=> s 11 and (polyglyerol or polyglyceryl?)

5 POLYGLYEROL 382 POLYGLYCERYL?

L5 1 L1 AND (POLYGLYEROL OR POLYGLYCERYL?)

 \Rightarrow d 1

1. 5,645,856, Jul. 8, 1997, Delivery systems for hydrophobic
drugs;
Jonathan Ernest Lacy, et al., 424/455, 456; 514/784, 785, 786,
937, 975
[IMAGE AVAILABLE]

=> s l1 and ?fibrate?

1159 ?FIBRATE?

L2 1 L1 AND ?FIBRATE?

=> d 1

1. 5,645,856, Jul. 8, 1997, Delivery systems for hydrophobic drugs; Jonathan Ernest Lacy, et al., 424/455, 456; 514/784, 785, 786, 937, 975 [IMAGE AVAILABLE]

=> d kwic

US PAT NO: 5,645,856 [IMAGE AVAILABLE] L2: 1 of 1

DRAWING DESC:

DRWD (73)

Further . . . those containing saturated C.sub.6 -C.sub.12 fatty acids, for instance fractionated vegetable oils e.g. fractionated coconut oils. Specific examples of useful capric and/or caprylic triglyceride oils include: Miglyol 810, Miglyol 812, Neobee M5, Neobee 0, Captex 300, Captex 355 and Captex 8000. The "Miglyol" oils. .

DRAWING DESC:

DRWD (106)

Lipid regulating agents: bezafibrate, clofibrate, fenofibrate, gemfibrozil, probucol.

DRAWING DESC:

DRWD (121)

In . . . much higher solubilising power for hydrophobic drugs than pure bile salt micelies. This is illustrated with the hydrophobic antihyperlipoproteinemic drug **fenofibrate** which we have shown is >20

times more soluble in mixed micelles than simple bile salt micelies.
DETDESC:
DETD(30)
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DETDESC:
DETD(33)
Solubility (Relative to Buffer) Experiment
Carbamazepine
Griseofulvin
Fenofibrate